## ABSTRACT

The present invention simplifies a codebook search in the vector quantization when coding an audio signal or the like, enhancing the vector search speed.

Each of the M basic vectors in a noise code book 260 is multiplied by a factor  $\pm 1$  in a sign adder 270 and combined in an adder 280 to create  $2^M$  noise signed vectors. Here, the characteristic of the binary Gray code is utilized as follows. A change  $\Delta G_u$  obtained between a noise signed vector based on a signed word i of the binary Gray code and a noise signed vector based on a sign word u adjacent to the sign ward i and different from the sign word i only in a predetermined bit position v is used in such a manner that a sign word u' which is next to reverse the bit position v on the Gray code sequence can express a change  $\Delta G_u$ , from the noise signed vector by utilizing the fact that the sign word u' differs from the sign word u only in one bit position w excluding the bit position V. Thus, calculation is simplified, increasing the vector search speed.